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methods. The book is carefully written, and contains many excellent features.

Solid Geometry, Revised Edition. By H. E. SLAUGHT and N. J. LENNES. New York: Allyn and Bacon. Pp. vi + 211.

In this book the authors have carried out again the features that distinguish their former books on geometry. There is an increasing tendency to leave some scope for the pupils' originality in the propositions, and a good amount of exercises are included. Excellent features are the summaries at the end of each book, and the table of the axioms and theorems from plane geometry that are used in the text.

Elementary Mathematical Analysis, Revised Edition. By CHARLES S. SLICHTER. New York: McGraw-Hill Book Company. Pp. xviii + 497. Price \$2.50 net.

The author has written a very well developed and interesting text. While the general plan followed in the earlier edition is still kept, the book shows many improvements.

The review of elementary algebra in the appendix is an admirably condensed résumé of its important topics. The body of the text is well written, being clear and yet wasting few words. There are so many clear-sighted features that it is surprising to find this author, like so many others, making two cases for the proof of the "Law of Sines."

On the whole, the book seems unusually well worth examination.

College Algebra, Revised Edition. By H. L. RIETZ and A. R. CRATHORNE. New York: Henry Holt and Company. Pp. xiii + 268.

This revision keeps the general character of the original book, but is somewhat simplified and includes many new exercises.

Its best feature seems to be the way the broader viewpoint suitable to the college student is evolved in the review of high-school algebra.

The topics are well chosen and well developed.

New Modern Illustrative Bookkeeping, Introductory Course. By CHARLES F. RITTENHOUSE. New York: American Book Co. Pp. 152. Price \$1.20.

This is a very practical and well worked out text on bookkeeping. The facsimile reproductions of business papers are excellent, as are the varying price lists.

The introduction uses the account method.

Essentials of Arithmetic. By Samuel Hamilton. New York: The American Book Company. First Book, pp. 370. Second Book, pp. 435. The "First Book" covers the ground usually taught in the second through the fifth years; the "Second Book" completes the subject through the elementary school.